To: John Martin, EPA

From: Debra Bendily , IASD

Re: Westwego Asbestos/Johns Manville site area

Enclosed are some lab result documents regarding the samples we talked about. I haven't been able to locate the Ai Quality Division samples taken prior to this— the lab records prior to these are sketchy due to "5-year hold" and water damage to the storage area. However— these analyses show significant hits in residential (1/90) and commercial (3/90) areas.

I very strongly feel that these samples are substantial evidence of severe problem, especially when you add an additional 5 years of weathering and degradation of the matrix holding the fibers together.

An additional bulk sampling episode can easily be scheduled at the same/similar addresses and have our lab perform the analysis of them. Would this be of interest/assistance to you?

Again, any help in addressing this contamination is appreciated.



February 14, 1990

TO:

Dale Givens
Jim Hazlett
Mike McDaniel
Gus Von Bodungen
Chris Roberie
Earl Clayson
John Sharp
Bob Wasconick
Harold Ethridge
Todd Thibodeaux
Troy Naquin

FROM:

Debra E. Bendily

SUBJECT: Results Report for Completed Sample Analysis

Samples received were analyzed using stereomicroscopy, poliarized light microscopy with dispersion staining as well as crossed, slightly crossed polars, and first order red plate to 200X. Standard procedures and knowns from McCrone Lab, DEQ Reference Slides and McCrone Particle Slides and Atlas were used for identification.

Individual bulk sample analysis of pulpy material under more cementitious top material were as follows:

Sample #1 (90-01-016) - 829 Shipley Street !

Prep #	Total Asb. %	Chrysotile %	Crocidolite %	Remainder % * *(Non-fibrous + non-asbestos fibers)
A	~50	~35	~15	~50
В	~50	~35	~15	~50
С	~55	~22	~33	~45
D	· ~ 25	~15	~10	~75

Sample #2	2 (90-01-013) -	(b) (6)		
Prep #	Total Asb. %	Chrysotile %	Crocidolite %	Remainder % *
A B C D	~60 ~55 ~50-55 ~45	~35 ~20 ~30 ~20	~25 ~35 ~20-25 ~25	~40 ~45 ~45-50 ~55
Sample #:	3 (90-01-012) -	(b) (6)		
Prep #	Total Asb. %	Chrysotile %	Crocidolite %	Remainder % *
A B	~26 ~35	~8 ~10	~20 ~25	~72 ~65
Sample #4	4 (90-01-019) -	(b) (6)		
Prep #	Total Asb. %	Chrysotile %	Crocidolite %	Remainder % *
A B C D	~50 ~45 ~35 ~40	~20 ~20 ~15 ~15	~30 ~25 ~20 ~25	~50 ~55 ~65 ~60
Sample #	5 (90-01- ∮ 8) -	(b) (6)	٠	
Prep #	Total Asb. %	Chrysotile %	Crocidolite %	Remainder % *
A .		~20 gid asrestiform, ke amosite, but	~20	~58
В	~50	~25	~25	~50
C	~45 ~50	~18 ~27-1/2	~27 ~22 - 1/2	~55 ~50%
D Sample #	6 (90-01-017) -	·	~22-1/2	~50%
Prep #	Total Asb.%	Chrysotile %	Crocidolite %	Remainder % *
A	~45	~25	~20	~55
В	~45	~20	~25	~55
C D	~50 ~45	~20 ~20	~30 ~25	~50 ~55
E	~45	~25	~15	~60

Sample #7	7 (90-01-021) -	(b) (6)		
Prep #	Total Asb.%	Chrysotile %	Crocidolite %	Remainder % *
A B	~35 ~30	~10 ~12	~25 ~18	~65 ~70
Sample #8	3 (90-01-020) -	(b) (6)		
Prep #	Total Asb.%	Chrysotile %	Crocidolite %	Remainder % *
A B C D	~35-40 ~40 ~45 ~45	~14 ~20 ~27-1/2 ~27-1/2	~21-24 ~20 ~27-1/2 ~27-1/2	~60-65 ~60 ~55 ~55
Sample # (b) (6)	9 (90-01-015)	- (b) (6)		
Prep #	Total Asb.%	Chrysotile %	Crocidolite %	Remainder % *
A	~52*	~14	~36	~48
		nt rigid asbesti ke Amosite but		
В	~55	~35 ~10	~20 ~35	~45
С	~48* *2-3% rigid a	~10 asbestiform, mor		~52
_	like Amosite,	but dispersion	colors off.	
D. E	~50 ~30	~15 ~20	~35 ~10	~50 ~70
r.	~30	~20	~10	~ 70
Sample #3	10 (90-01-014)	(b) (6)		
Prep #	Total Asb.%	Chrysotile %	Crocidolite %	Remainder % *
A	~60	~36	~24	~40
В	~40	~24	~16	~60

#90-01-22 Portable Hi-Volume Air Sampler by Anderson - taken at Texaco facility, River Road (2nd lot back near 4th Street)

FLOW RATE: ~ 28 CUBIC FEET/MINUTE (for approximately 188 minutes)

TOTAL FLOW: 5354.45 FT.³

TOTAL FIBERS: < 400 fibers (all cellulose, fiberglass, and vegetative

fibers discounted on standard hi-vol filter at 100X

magnification on PLM.)

TOTAL MEASURED FIBER COUNT: <400/5354.45 ft3

CONVERTED TO APPROXIMATELY .000003 FIBERS/cc air or .0003% asbestos

DEB:pb

Attachments

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
 - * KEEP COPY OF FORM FOR YOUR FILES
 - *** BE SURE TO SIGN AT DISPATCH "X" ***

	CHAIN OF CUSTODY RECORD	
isiana Air Qualit	y Division Microa	nalytical Laboratory
ple Source/ Locat	ion:	Time/ Date Taken:
	CASCILITY). (Ind lot backmen 4th st)	1-12-90
lected By: 1000	'THIBODE AUK VSHARP	Wind Speed/ Direction:
DEC plaintant Name/ EQ complant-ABA		Possible Source: Fill FROM JOHNS-MANVILLE
CODE:	Analyze For? ASBES TOS Comments, Other Information:	
Authorization:	Requested Priority: (circle) (Red-high Elue-low Yellow-regular Green-courtesy	Priority Justification: Exposed asbestos
10-01-022	Sampling Witness:	Inspector's Sample Log #:
iyzed By/ Data:	I hereby certify that I obtained and dispatched this sample as shown.(sign) "X" Time/ Date Sent:	I hereby certify that I receive this sample as shown (sign)
	Time/ Date Sent: -'_''O SFI'- How Sent? Aug xelong	Received From/ Condition?

- * USE ONE FORM FOR EACH 1....VIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

	CHAIN OF CUSTODY RECORD	
isiana Air Quali	ty Division Microa	nalytical Laboratory
ple Source/ Loca	rion;	Time/ Date Taken:
b) (6)		1-12-90
	THIBODEAULY NSHARP BRA BENSILY	Wind Speed/ Direction:
plaintant Name/	Address/ Phone:	Possible Source: Fill FROM JOHNS-MANVILLE
CODE:	Analyze For? ASBES TOS Comments, Other Information:	
Authorization:	Requested Priority: (circle) Red-high Elue-low Yellow-regular Green-courtesy	Priority Justification:
10-01-021	Sampling Witness:	Inspector's Sample Log #: # 7
yzed By/ Date:	I hereby certify that I obtained and dispatched this sample as shown. (sign)	I hereby certify that I receive this sample as shown: (sign)
ort By/ Date;	Time/ Date Sent: Sep Frc 1-12-90 How Sent? Jone Liller!	*Time/* Date Received: -Received From/* Condition?

- * USE ONE FORM FOR EACH INUIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD	
isiana Air Quality Division	ficroanalytical Laboratory
(b) (6)	Time/ Date Taken:
Llected By: TODD THIBODEAUX JOHNSHARP DEBRA BENDILY	Wind Speed/ Direction:
aplaintant Name/ Address/ Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
Analyze For? Asbestos Comments, Other Information:	· · · · · · · · · · · · · · · · · · ·
Authoris Requested Priority: (circle) Red-high Fellow-regular Green-courtesy	Priority Justification:
Sampling Witness:	Inspector's Sample Log #:
iyzed By/ Date: I hereby certify that I obtained an dispatched this sample as shown. (s	
Time/ Date Sent:	*Time/r Date: Received

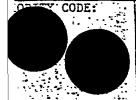
- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
 - * KEEP COPY OF FORM FOR YOUR FILES
 - *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN	OF	CUSTODY	RECORD

:isiana Air Quality Division

Microanalytical Laboratory

(b) (6) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Time/ Date Taken:	
	1-12-90	
Llected By: TODD THIBODEAUX JOHNSHARP DEBRA BENDILY	Wind Speed/ Direction:	
mplaintant Name/ Address/ Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE	



Analyze For?

ASBES TOS

Comments, Other Information:

Requested Priority:

(circle)

Red-nigh Yellow-regular Green-courtesy

Elue-low

exposed asbestos

Sampling Witness:

Inspector's Sample Log #:

Priority Justification:

_____ -----

I hereby certify that I obtained and dispatched this sample as shown. (sign)

ort By/ Date: 15-

Time/ Date Sent:

1-12-90

hereby certify that I receiv

How Sent?

- * USE ONE FORM FOR EACH INLIVIDUAL SAMPLE
 - * KEEP COPY OF FORM FOR YOUR FILES
 - *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN	OF	CUSTODY	RECORD
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isiana Air Quality Division	Microanalytical Laboratory
(b) (6) Source / Location:	Time/ Date Taken:
lected By: TODD THIBODY ACK JOHNSHARP DEBRA BENDILY	Wind Speed/ Direction:
mplaintant Name/ Address/ Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
CODE: Analyze For? ASBES TOS Comments, Other Information:	
Requested Priority: (circle) Red-nigh Fellow-regular Green-courtesy	Priority Justification:
90-01-018 Sampling Witness:	Inspector's Sample Log #: #5
iyzed By/ Data: I hereby certify that I obtained dispatched this sample as shown	
ort By/ Date: Time/ Date Sent: 1-15-90 5.00 f. How Sent? hear stilling	>Time/-Date:Received -Received-From/-Condition?

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN	OF	CUSTODY	RECORD
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isiana Air Quality Division	Micro	icroanalytical Laboratory	
mle Source/ Location: (b) (6)		Time/ Date Taken:	
-lected By: TODD THIBODAAL JOHNSHARP DEBRA BENDILI		Wind Speed/ Direction:	
molaintant Name/ Address/ Phone Ep complant - ABANDONED SITE		Possible Source: Fill FROM JOHNS-MANVILLE	
CODE: Analyze For ASBES TOS Comments, On	ther Information:	•	
Authorization: Requested Proceed (circle) Red-high Yellow-regu	•	Priority Justification:	
90-01-017	tness:	Inspector's Sample Log #:	
Lyzed By/ Date: I hereby ce	I hereby certify that I receive		

dispatched this sample as shown. (sign)

Time/ Date Sent:

1-15-76 How Sent?

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN	OF	CUSTODY	RECORD
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disigna Air Onality Division

Microanalytical Laboratory

usisha Air Quality Division	Microanalytical Laboratory
(b) (6)	Time/ Date Taken:
Llected By: TODD THIBODY ALLY JOHNSHARP DEBRA BENDILY	Wind Speed/ Direction:
iplaintant Name/ Address/ Phone: EW complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
Analyze For? Asbes Tos	
Comments, Other Information:	
Delegation of Delegation	Decimal base Toront Science

uchorization:

Requested Priority:

(circle) Red-nigh

Elue-low

Yellow-regular Green-courtesy

Priority Justification:

exposed asbestos

Sampling Witness:

Inspector's Sample Log #:

lyzed By/ Date:

I hereby certify that I obtained and disparched this sample as shown. (sign)

hereby certify that I receiv

Time/ Date Sept:

1-12-94

How Sent?.

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

ilected By: Tobb THIBODEAUX JOHNSHARP DEBRA BENDILY	Time/ Date Taken: - 2-90 Wind Speed/ Direction:
(b) (6) Liected By: TODD THIBODEAUX JOHNSHARP DEBRA BENDILY	1-12-90
DEBRA BENDILY	Wind Speed/ Direction:
	"Ind Speed, Direction.
mplaintant Name/ Address/ Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
CODE: Analyze For? ASBES TOS Comments, Other Information:	
Requested Priority: (circle) Red-nigh Yellow-regular Green-courtesy	Priority Justification: Exposed asbestos
90-01-015 Sampling Witness:	Inspector's Sample Log #:
yzed By/ Date: I hereby certify that I obtained and dispatched this sample as shown.(sign)	I hereby certify that I receive this sample as shown: (sign)
Time/ Date Sent:	Received From A Condition?

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

	CHAIN OF CUSTODY RECORD	
isiana Air Qualit	ty Division Micro	analytical Laboratory
ple Source/ Locat	(Pup of Us gont)	Time/ Date Taken:
	,	1-12-90
lected By: 1000	THIBODEAUX NSHARP	Wind Speed/ Direction:
DE	BRA BENDILY	
plaintent Name/ EQ complant-ABA		Possible Source: Fill FROM JOHNS-MANVILLE
CODE:	Analyze For? ASBES TOS	
	Comments, Other Information:	
Authorization:	Requested Priority:	Priority Justification:
D-01-014)	Sampling Witness:	Inspector's Sample Log ": ·
yzed By/ Date:	I hereby certify that I obtained and dispatched this sample as shown. (sign)	I hereby certify that I receive this sample as shown: (sign)
ort By/ Date:	Time/ Date Sent: /-/2-90 5 -0//	>Time: Date Received
	How Sent?	Received From Condition?

- * USE ONE FORM FOR EACH INDIVIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF C	HISTODY	RECORD
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disiana Air Quality Division

Microanalytical Laboratory

(b) (6)	Time/ Date Taken:
	1-12-90
Lected By: TODD THIBODE AUX JOHNSHARP DEBRA BENDILY	Wind Speed/ Direction:
mplaintant Name/Address/Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
CODE: Analyze For?	

COD	
. #	- A
	-
1.00	
2 2	•
بمرائب مراجع والمراجع	

ASBES TOS

Comments, Other Information:

Requested Priority:

(circle)

Red-high

Elue-low Yellow-regular Green-courtesy

Sampling Witness:

Priority Justification:

Inspector's Sample Lcg #:

hereby certify that I receiv

exposed asbestos

I hereby certify that I obtained and

dispatched this sample as shown. (sign)

Time/ Date Sent:

in will our

1-12-90

How Sent?

- * USE ONE FORM FOR EACH VIDUAL SAMPLE
- * KEEP COPY OF FORM FOR YOUR FILES
- *** BE SURE TO SIGN AT DISPATCH "X" ***

CHAIN OF CUSTODY RECORD

isiana Air Quality Division	Microanalytical Laboratory
De Source/ Location: (b) (6) Lected By: TODD THIBODEAUX JOHNSHARP	Time/ Date Taken: - 2-90 Wind Speed/ Direction:
DEBRA BENDILY iplaintant Name/ Address/ Phone: EQ complant - ABANDONED SITES	Possible Source: Fill FROM JOHNS-MANVILLE
CODE: Analyze For? As825 TOS Comments, Other Information	1:
Requested Priority: (circle) Red-high R	Priority Justification: Exposed asbestos
Sampling Witness:	Inspector's Sample Log #: #3

I hereby certify that I obtained and dispatched this sample as shown. (sign)

Time/ Date Sent:

How Sent?

000178

hereby certify that I receive this jample as shown. (sign)

ort By/ Date



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Offic

Air Quality Division

FROM:

Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Sample #

Results

90-03-077

1005

POSITIVE FOR ASBESTOS. Sample contains 40-50% crocidolite asbestos, remainder is non-

fibrous material.

DB:pb

cc: Earle Clayson

Bob Wasconick

000179

11720 Airline Hwy. Baton Rouge, LA 70817 (504) 295-8900

CHAIN OF CUSTODY CUISIANA CENTRAL LABS DIVISION MI CHAIN OF CUSTODY MI CHAIN OF CUSTODY

MICROANALYTICAL LABORATORY
TIME/DATE TAKEN:

		2:30 f.m./3-1-90
COLLECTED BY: John S.	Shary, EHSIL with	WIND SPEED/DIRECTION:
DEG, AGD, Southeast A	hegioNAl office. 3945, N	SIMPL/NE
IIC Service Ad met, LA. 100	202 (504)(838-5361)	Storaph N.E.
COMPLAINTANT NAME/ADDRES	SS/PHONE: none	POSSIBLE SOURCE:
		Johns-MANVille
	ALYZE FOR?	
1	Asbestos (All Type.	<u>s)</u>
CO	MMENTS, OTHER INFORMATION	i was a Lumpsite
	for waste from John	S) N: Nor a Lumpsiti No-Manvalle plantin Marvoro.
ODE AUTHORIZATION: RE	STOURTED EXTOURTIE	PRIORITY JUSTIFICATION:
	(circle) ED-HIGD YELLOW-REGULAR	
BI	LUE-LOW GREEN-COURTESY	
AB LOG # SA	AMPLING WITNESS:	INSPECTOR'S LOG #:
10-03-011	none.	1005
The state of the s	HEREBY CERTIFY THAT I	I HEREBY CERTIFY THAT A
	BTAINED AND DISPATCHED HIS SAMPLE AS SHOWN.	RECEIVED THIS SAMPLE AS'
	x) John SSharp	
REPORT BY/DATE: A	TIME DATE SENT:	TIME/DATE RECEIVED
	6:00 A m 3/8/90 HOW SENT?	
		RECEIVED FROM/CONDITION
E DE LES	Mr. Bus.	The state of the s
INTERNAL LAB NOTES:		
•		



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Office Air Quality Division

FROM:

Debra Bendily

SUBJECT:

Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Sample #

Results

90-03-076

1004

NEGATIVE FOR ASBESTOS. Sample contains 60-70% fiberglass, remainder is non-fibrous

material.

DB:pb

cc: Earle Clayson

Bob Wasconick

000181

11720 Airline Hwy. Baton Rouge, LA 70817 (504) 295-8900

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CHAIN OF CUSTODY OUISIANA CENTRAL LABS DIVISION MICROANALYTICAL LABORATORY SAMPLE SOURCE/LOCATION: VACANT LOTS TIME/DATE TAKEN: 2:30 pm./3-1-90 DEG, AGD, Southeast Regional office. 3945, N 5 % 1 amp & N.E. IIO Service Ad met, LA. 10002 (504)(338-5361) COMPLAINTANT NAME/ADDRESS/PHONE: Johns-MANVille ANALYZE FOR? PRIORITY CODE: Asbestos (All Types)
COMMENTS, OTHER INFORMATION:
I was told that this was a lump site for waste from Johns-Manvall font in Marvoro, COLESTED PRIORITY: PRIORITY JUSTIFICATION: _(circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY SAMPLING WITNESS: INSPECTOR'S LOG #: I HEREBY CERTIFY THAT I OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN.

INTERNAL LAB NOTES:



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Office

Air Quality Divi

FROM:

Debra Bendily

SUBJECT:

Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Sample #

Results

90-03-075

1003

NEGATIVE FOR ASBESTOS. contains cellulose and non-

fibrous material.

DB:pb

cc: Earle Clayson Bob Wasconick

CHAIN OF CUSTODY

COUISIANA CENTRAL LABS DIVISION	MICROANALYTICAL LABORATORY
AMPLE SOURCE/LOCATION: 1/12/2014	TIME/DATE TAKEN:
	2:30 gm./3-1-90
MISH S. JUHRY. S. NOB.	v; +h WIND SPEED/DIRECTION:
DEG, AGD, Southeast MegioNAl office. 3945, IIO Service Ad, met, LA. 10002, (504)(838-5361	5 to 10APh / N.E
TALLOT A TRIMERIM REPLACE / REPORTED / DUARTE.	POSSIBLE SOURCE:
JOMPHAINTANT NAME/ADDRESS/PHONE:	1 00010111 0001011
•	Johns-MANVIlle
PRIORITY CODE: ANALYZE FOR?	
Asbestos (All 7	Types)
COMMENTS, OTHER INFORM	MATION:
I was told that	I kno-manuall plant in marroro,
for waste from	Yehrs-manvalle front in Marroro,
CODE AUTHORIZATION: REQUESTED PRIORITY:	PRIORITY JUSTIFICATION:
(circle) (RED-HIGD YELLOW-REGO	II AP
BLUE-LOW GREEN-COURT	
AB LOG # SAMPLING WITNESS:	INSPECTOR'S LOG #:
70-03-03-51 None	1003
MALYZED BY/DATE : I HEREBY CERTIFY THAT	I HEREBY CERTIFY WHAT A
OBTAINED AND DISPATCH	I I HEREBY CERTIFY THAT AT ED RECEIVED THIS SAMPLE AS SHOWN A
THIS SAMPLE AS SHOWN.	SHOWN ASSAULTED TO THE STATE OF
0000	P. S. S. Ballette
(x) Yalm ishar	P
REPORT BY DATE TIME DATE SENT:	TIME/DATE RECEIVED
6:00 Am 3/8/90	
HOW SENT?	RECEIVED FROM/CONDITION
M. Gus	
INTERNAL LAR NOTES	



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Office

Air Quality Divisio

FROM:

Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

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Sample #

Results

90-03-074

1002

POSITIVE FOR ASBESTOS. contains 10-20% chrysotile asbestos, 10-20% crocidolite remainder is nonasbestos, fibrous material.

DB:pb

cc: Earle Clayson

Bob Wasconick

000185

(

CHAIN OF CUSTODY

MICROANALYTICAL LABORATORY

TIME/DATE TAKEN:

COUISIANA CENTRAL LABS DIVISION

MELE SOURCE/LOCATION 1/101 2:30 pm./3-1-90 WIND SPEED/DIRECTION: DEG, AGD, Southeast Orgional office. 3945, N 54.101ph/N.E. IIO Servico Ad, met, LA, 70002 (504)(538-5361) COMPLAINTANT NAME/ADDRESS/PHONE: Johns-MANUIlle ANALYZE FOR? RIORITY CODE: Asbestos (All Types) COMMENTS, OTHER INFORMATION: I was told that this was a lump site for waste from John-manvall glant in Marvoro, to COUESTED PRIORITY: PRIORITY JUSTIFICATION: REQUESTED PRIORITY: ODE AUTHORIZATION (circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY SAMPLING WITNESS: INSPECTOR'S LOG #: 1002 I HEREBY CERTIEY THAT RECEIVED THIS SAMPLE I HEREBY CERTIFY THAT I OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN. INTERNAL LAB NOTES:



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regiona

Air Quality Division

FROM:

Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Sample #

Results

90-03-073

1001

POSITIVE FOR ASBESTOS. Sample chrysotile contains 30-40% asbestos, remainder is non-

fibrous material.

DB:pb

cc: Earle Clayson

Bob Wasconick

CHAIN OF CUSTODY LOUISIANA CENTRAL LABS DIVISION MICROANALYTICAL LABORATORY TIME/DATE TAKEN: 2:309m./3-1-90 DEG, AGD, Southeast Regional office. 3945, N WIND SPEED/DIRECTION: 54.100ph / N.E. IIC Service Ad, met, LA, 70002 (504)(5-38-5-361) CMPLAINTANT NAME/ADDRESS/PHONE: JOHNS-MANVIlle ANALYZE FOR? Asbestos (All-Types) COMMENTS, OTHER INFORMATION: I was told that this was a lump sit (circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY INSPECTOR'S LOG #: SAMPLING WITNESS: OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN.

000188

INTERNAL LAB NOTES:



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Office

Air Quality Div

FROM:

Debra Bendily

SUBJECT:

Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Samplé

90-03-072

1009

Results

POSITIVE FOR ASBESTOS. contains 5-10% chrysotile asbestos, remainder is nonfibrous material.

DB:pb

cc: Earle Clayson

Bob Wasconick

CHAIN OF CUSTODY COUISIANA CENTRAL LABS DIVISION MICROANALYTICAL LABORATORY CIME/DATE TAKEN: 2:30911./3-1-90 DEG, AGD, Southeast ArgiONAL office. 3945, N WIND SPEED/DIRECTION: 5 % 1019 h / N.E. IIO Servico Ad met, LA. 10002 , (504)(538-5361) COMPLAINTANT NAME/ADDRESS/PHONE: Johns-MANVille ANALYZE FOR? Asbestos (All Types) COMMENTS, OTHER INFORMATION: I was told that this was a lump site PRIORITY JUSTIFICATION: REQUESTED PRIORITY: (circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY SAMPLING WITNESS: INSPECTOR'S LOG #: Mne I HEREBY CERTIFY THAT I OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN.

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INTERNAL LAB NOTES



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional Office

Air Quality Division

FROM:

Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #	Sample #	Results
90-03-071A	1008	A: (granular, grey/black) POSTIVE FOR ASBESTOS. Sample contains 20-30% chrysotile asbestos, rest is non-fibrous material.
90-03-071B	1008	B: (fabric mastic-black) POSITIVE FOR ASBESTOS. Sample contains 60-70% chrysotile asbestos, rest is non-fibrous material.

DB:pb

cc: Earle Clayson Bob Wasconick

CHAIN OF CUSTODY

MICROANALYTICAL LABORATORY

CUISIANA CENTRAL LABS DIVISION TIME/DATE TAKEN: 2:30911./3-1-90 DEG, AGD, Southeast Degional office. 3945, N WIND SPEED/DIRECTION: 5 % 1 amph / N.E. IIO Sorvice Ad met, LA. 10002 (504) (538-5361) COMPLAINTANT NAME/ADDRESS/PHONE: POSSIBLE SOURCE: Johns-MANVille ANALYZE FOR? RIORITY CODE: ASSESS Asbestos (All Types)
COMMENTS, OTHER INFORMATION:
I was tall that this was a lump site hom Ishno manvalle front in PRIORITY JUSTIFICATION REQUESTED PRIORITY (circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY SAMPLING WITNESS: INSPECTOR'S LOG #: me I HEREBY CERTIFY THAT I HEREBY CERTIFY THAT OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN. TIME / DATE SENT: HOW SENT?

NTERNAL LAB NOTES:

CHAIN OF CUSTODY OFT STANA CENTRAL INDO ANALYTICAL LABORATORY IME/DATE TAKEN: 2:30911./3-1-90 DEG, AGD, Southeast AugiONAl office. 3945, N WIND SPEED/DIRECTION: Storaph / N.E. IIC Service Ad, met, LA, 70002 , (504)(878-5761) COMPLAINTANT NAME/ADDRESS/PHONE: POSSIBLE SOURCE: Johns-MANVille ANALYZE FOR? Asbestos (All Types) COMMENTS, OTHER INFORMATION: I was told that this was a lump site PRIORITY JUSTIFICATION: (circle) RED-HIGH YELLOW-REGULAR BLUE-LOW GREEN-COURTESY INSPECTOR'S LOG #: SAMPLING WITNESS: 1007 Mone I HEREBY CERTIFY THAT I I HEREBY CERTIFY THAT A RECEIVED THIS SAMPLE OBTAINED AND DISPATCHED THIS SAMPLE AS SHOWN. TIME TOATE SENT:

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INTERNAL LAB NOTES:



March 20, 1990

MEMORANDUM

TO:

John Sharp

Southeast Regional office

Air Quality Division

FROM:

Debra Bendily

SUBJECT: Sample Results

Samples received were analyzed using polarized light microscopy and stereomicroscopy. Standard procedures and knowns were used for identification.

The results were as follows:

Lab #

Sample #

Results

90-03-069

1006

POSITIVE FOR ASBESTOS. Sample contains approximately 40-50% chrysotile asbestos, remainder is non-fibrous material.

DB:pb

cc: Earle Clayson Bob Wasconick

CHAIN OF CUSTODY

MICROANALYTICAL LABORATORY
TIME/DATE TAKEN:

LOUISIANA CENTRAL LABS DIVISION

	-
	2:30 pm./3-1-90
COLLECTED BY: John S. Sharp, EASIL	with wind speed/direction:
DEG, AGD, Southeast Progrankloffice. 3. IIC Service Ad. Met, LA. 10002, (504)(838-5	945, N
110 3010170 MA. 11121, NA, 10002 (504)(638-5	361)
COMPLAINTANT NAME/ADDRESS/PHONE:	POSSIBLE SOURCE:
	Johns-MANVille
PRIORITY CODE: ANALYZE FOR?	,
Ashestos (Al	ORMATION: Was a Lumpsite
COMMENTS, OTHER INF	ORMATION:
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for waste for	PRIORITY HISTERICATION.
ODE MITHORITATION TO THE CONTROL OF	PRIORITY JUSTIFICATION:
(circle) RED-HIGH YELLOW-R	TOTT A D
BLUE-LOW GREEN-CO	
LAB LOG # SAMPLING WITNESS:	INSPECTOR'S LOG #:
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10-00-1007413 /1-one	1006
ANALYZED BY/DATE: I HEREBY CERTIFY THE	
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REPORT BY/DATE SENT:	TIME DATE RECEIVED
6:00 fm 3/8/	90
HOW SENT?	RECEIVED FROM/CONDITION
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INTERNAL LAB NOTES:	